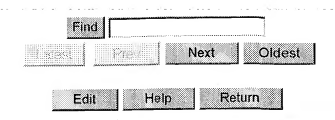
## Searches for User *gphilippe* (Count = 10697)

**Queries 10648 through 10697.** 



S# U			Time	Comment
S10697	Ū	PGPB,USPT,USOC,JPAB,DWPI,TDBD (display\$3 and	2004-10-	
		computer\$1) and (		
		with energy with s	cene 14:53:14	1 13
		with detector\$1)		1
<u>\$10696</u>	$\underline{\mathbf{U}}$	PGPB,USPT,USOC,JPAB,DWPI,TDBD (lens with energy v		•
		scene with detector		
			14:52:42	
<u>S10695</u>	$\underline{\mathbf{U}}$	PGPB,USPT,USOC,JPAB,DWPI,TDBD (heading informati	on 2004-10-	
		with computer sam		
		image same displa	• ,	
<u>S10694</u>	$\underline{\mathbf{U}}_{\mathbf{U}}$	PGPB,USPT,USOC,JPAB,DWPI,TDBD (image\$1 with	2004-10- 15	
		information with	= -	Y
		display) and (lens energy) and (display		
		same detector\$1 sa		
		(image with image		
		and (energy with	<i>'))</i>	
		information)		
S10693	U	PGPB, USPT, USOC, JPAB, DWPI, TDBD (lens with energy)	and 2004-10-	.
		(display\$3 same	15	
		detector\$1 same (i	mage 14:37:57	
		with image)) and		
		(energy with		
		information)		
<u>S10692</u>	$\underline{\mathbf{U}}$	PGPB,USPT,USOC,JPAB,DWPI,TDBD (display\$3 same	2004-10-	-
		detector\$1 same (i	mage 15 14:37:20	
		with image)) and	14.37.20	
		(energy with information)		
S10691	ΥT	PGPB,USPT,USOC,JPAB,DWPI,TDBD (select\$3 with	2004-10	
310031	$\underline{\upsilon}$	detect\$3) and head		
		information and ve		,
		and display\$3 and		
		energy		
S10690	U	PGPB, USPT, USOC, JPAB, DWPI, TDBD heading information	on 2004-10	-
I				Į.

١				and vehicle and display\$3 and energy	15 14:28:01
1	S10689	TT	PGPB,USPT,USOC,JPAB,DWPI,TDBD		2004-10-
١	310009	$\underline{\mathbf{c}}$	TOPB,USP1,USOC,JPAB,DWP1,1DBL	detector\$1 with	2004-10- 15
ı				image\$1) and heading	14:22:56
ı				information-	14.22.30
	S10688	U	PGPB,USPT,USOC,JPAB,DWPI,TDBD		2004-10-
ı	310088	<u>U</u>	rdrb,usr1,usuc,jrAb,Dwr1,1DbL	detector\$1 image\$1)	2004-10- 15
				detector in mage in	14:22:34
	S10687	TT	DCDD HCDT HCOC IDAD DWDI TDDD	Vaclost\$2 with	2004-10-
	510067	<u>U</u>	PGPB,USPT,USOC,JPAB,DWPI,TDBD	detector\$1 image) and	
ı				heading information	15 14:22:09
ı	S10686	T T	EPAB	EP-1325379-A2.did.	
ı	210090	$\underline{\mathbf{U}}$	EPAB	EP-13233/9-A2.ulu.	2004-10-
1					15 14:02:21
ı	S10685	TT	DCDD HCDT HCOC IDAD DWDI TDDD	ما دار می اور در انتخاب	
ı	510063	$\underline{\mathbf{U}}$	PGPB,USPT,USOC,JPAB,DWPI,TDBD	information) and	2004-10-
ı					15 14:01:35
1				(energy with lens with detector\$1) and	14.01.33
ı				(information with	
ı			·	energy) and heading	
ı		4		information	
ı	S10684	U	PGPB,USPT,USOC,JPAB,DWPI,TDBD		2004-10-
1	<u> </u>	$\underline{\circ}$	1 01 B,001 1,000 e,31 7 B,D W1 1,1 B B	neading information	15
ı					14:01:22
ı	S10683	U	PGPB,USPT,USOC,JPAB,DWPI,TDBD	(display with	2004-10-
ı	<u> </u>	<u> </u>	1 31 2,001 1,000 0,011 11,1000	information) and	15
1				(energy with lens with	14:00:44
ı				detector\$1) and	
ľ				(information with	•
ı				energy)	
ı	S10682	$\underline{\mathbf{U}}$	PGPB,USPT,USOC,JPAB,DWPI,TDBD	(energy with lens with	2004-10-
ı				detector\$1) and	15
ı				(information with	14:00:06
ı				energy)	-
I	S10681	$\underline{\mathbf{U}}$	USPT	(energy with	2004-10-
I				information) and	15
ı				head\$4 and vehicle and	13:57:11
I				(deer or animal) and	
I				night and lens and	
				display and image and	
				detect\$ and information	
I	<u>S10680</u>	<u>U</u>	USPT	head\$4 and vehicle and	
I				(deer or animal) and	15
				night and lens and	13:56:10
				display and image and	
	010670	ŢŢ	LICOT	detect\$ and information	
	<u>\$10679</u>	<u>U</u>	USPT		2004-10-
				animal) and night and	15
-47	,				

1.				
			lens and display and image and detect\$ and information	13:55:28
<u>S10678</u>	<u>U</u>	USPT	(vehicle\$1 same night) and (energy with information with	15
	nt are		detector)	.12.22.10
<u>S10677</u>	<u>U</u>	USPT	(vehicle\$1 same night) and (angle with decoder) and (energy	2004-10- 15 13:53:00
			with information with detector)	13.33.00
<u>S10676</u>	<u>U</u>	USPT	computer and (lens	2004-10-
			same energy) and (display\$3 same	15 13:13:07
			image\$1 same	13.13.07
			detector\$1 same energy same information)	
<u>S10675</u>	<u>U</u>	USPT	heading and (lens same	
			energy) and (display\$3 same image\$1 same	
			detector\$1 same energy same information)	
<u>S10674</u>	$\underline{\mathbf{U}}$	USPT	(lens same energy) and	
			(display\$3 same image\$1 same	15 13:12:01
			detector\$1 same energy	
			same information)	
<u>S10673</u>	$\underline{U}$	USPT	(display\$3 same	2004-10-
			image\$1 same detector\$1 same energy	15 12·10·47
,			same information)	13.10.47
<u>S10672</u>	<u>U</u>	USPT	5973827.pn.	2004-10-
			_	15
C10671	T T	USPT	(/1: 1:	12:41:20
<u>S10671</u>	<u>U</u>	USP1	((bi-linear\$ or bilinear or bi linear\$) with	2004-10 <b>-</b> 14
		•	interpolat\$) and (global	
			motion compensat\$) and 6178202.pn.	
<u>S10670</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((bi-linear\$ or bilinear	
			or bi linear\$) with interpolat\$) and (global motion compensat\$)	14 16:47:12
S10669	$\underline{\underline{U}}$	PGPB,USPT,EPAB,JPAB,DWPI	interpolat\$ and	2004-10-
			6246438.pn.	14
S10668	U	PGPB,USPT,EPAB,JPAB,DWPI	internalate and	16:45:45 2004-10-
<u>510008</u>	<u>U</u>	1 St D, USI 1, El AD, JFAB, DWF1	interpolat\$ and 6735253.pn.	2004 <b>-</b> 10-
10			.1	

Ĭi .				
		·		16:45:19
<u>\$10667</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	interpolat\$ and	2004-10-
			5831688.pn.	14
				16:45:03
<u>S10666</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI	(bi-linear\$ or bilinear\$	2004-10-
			or linear\$) and	. 14
		•	6735253.pn.	16:44:27
<u>S10665</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI	(bi-linear\$ or bilinear\$	
1			or linear\$) and	14
			5831688.pn.	16:44:07
<u>S10664</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	linear\$ and	2004-10-
			5831688.pn.	14
				16:43:34
S10663	U	USPT	motion compensat\$ and	12004-10-
			5831688.pn.	14
			1	14:23:55
S10662	U	PGPB,USPT,EPAB,JPAB,DWPI	(re-encoding same	2004-10-
		,,,,,,,,,,,,	synthesizer same	14
l			degradation)	12:50:03
S10661	U	PGPB,USPT,EPAB,JPAB,DWPI	((global with motion)	2004-10-
<u> </u>		1 G1 B, C S1 1, B1 1 B, W1 1 B, B 11 1 1	and (re-encod\$ or re	14
			encod\$ or transcod\$))	12:19:28
			and bit rate\$1	12.17.20
S10660	U	PGPB,USPT,EPAB,JPAB,DWPI	(global with motion)	2004-10-
<u> </u>	<u>U</u>	TOLD, COLT, EL AD, JI AD, DWII	and (adaptive\$ with	14
		·	motion with	12:18:26
			compensat\$) and	12.16.20
			(transcoder or reencod\$	
			or re encod\$)	
S10659	ŢŢ	PGPB,USPT,EPAB,JPAB,DWPI	(global with motion)	2004-10-
510037	<u>U</u>	TOLD, OSI I, ELAD, J. AD, DWFI	and (local with motion)	
		•	and (adaptive\$ with	11:37:18
			motion with	11.37.18
			compensat\$) and	•
			(transcoder or reencod\$	
S10658	TT	DCDD LICDT CDAD IDAD DWDI	or re encod\$)	2004 10
310038	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(adaptive\$ with motion	
1			1	14
			(transcoder or reencod\$	11:30:33
010657	T T	DCDD LICOT FD A D ID A D IDAD	or re encod\$)	2004.10
<u>S10657</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((global with motion	2004-10-
			with compensat\$) and	13
			(transcod\$ or reencod\$	17:13:12
0		0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	or re encod\$) and (local	
			same motion same	
010656	ŢΥ	DCDD LICDT CDAD DAD DAD	compensat\$))	
<u>S10656</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((global with motion	2004-10-
			with compensat\$) and	13
			(transcod\$ or reencod\$	16:36:13

<u>S10655</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	or re encod\$) and (loca same motion same compensat\$)) ((adaptiv\$ same global same motion same	2004-10- 13
	_ <u>=</u>		compensat\$) and (transcod\$ or reencod\$ or re encod\$))	16:34:36
<u>\$10654</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((global with motion with compensat\$) and (transcod\$ or reencod\$ or re encod\$)	13
<u>S10653</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((adaptiv\$ same global same motion same compensat\$) and (transcod\$ or reencod\$ or re encod\$))	13
<u>S10652</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(transcod\$3 or reencod\$3 or re encod\$3) and (local with motion with compensat\$) and (digital\$ with television) and bit rate\$1	2004-10- 13 16:17:10
<u>\$10651</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(local with motion with compensat\$) and	2004-10- 13 16:16:33
<u>S10650</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(transcod\$3 and digital with television) and (local with motion with compensat\$3)	13
<u>S10649</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(transcod\$3 same digital with television) and (local with motion with compensat\$3)	2004-10- 13 16:11:49
S10648	U	PGPB,USPT,EPAB,JPAB,DWPI	(transcod\$3 same digital with television) and global and (local with motion with compensat\$3)	2004-10- 13 16:11:10

